

Title: Method and Apparatus for Light Input Device Application No. 10/759,782 File No: SONYP030 Inventor: Richard L. Marks Page 1 of 12

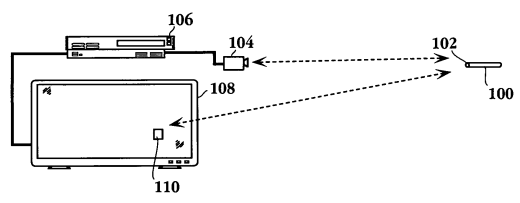


Fig. 1A



Title: Method and Apparatus for Light Input Device Application No. 10/759,782 File No: SONYP030 Inventor: Richard L. Marks Page 2 of 12

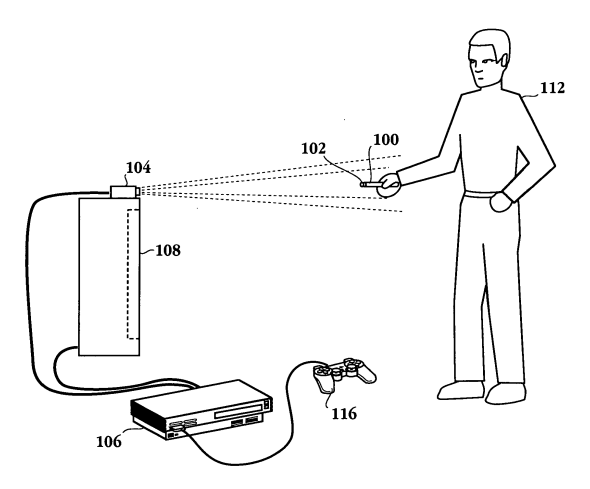


Fig. **1B**



Title: Method and Apparatus for Light Input Device Application No. 10/759,782 File No: SONYP030 Inventor: Richard L. Marks Page 3 of 12

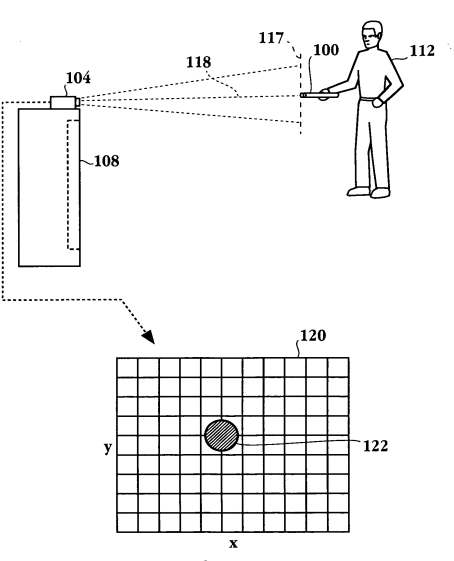


Fig. 2



Device
Application No. 10/759,782
File No: SONYP030
Inventor: Richard L. Marks
Page 4 of 12

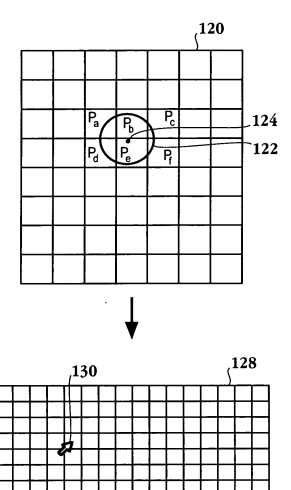


Fig. 3



Title: Method and Apparatus for Light Input Device Application No. 10/759,782 File No: SONYP030 Inventor: Richard L. Marks Page 5 of 12

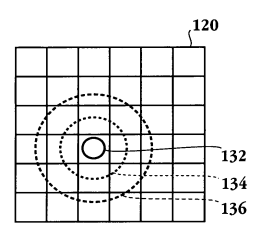


Fig.



Device
Application No. 10/759,782
File No: SONYP030
Inventor: Richard L. Marks
Page 6 of 12

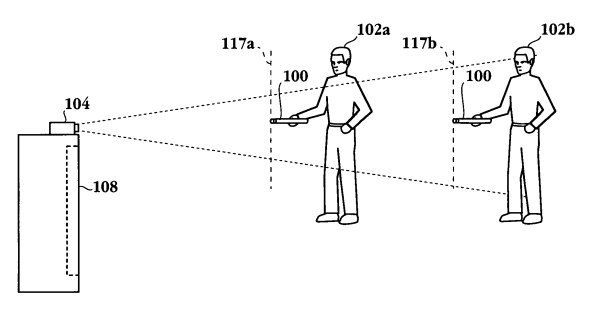
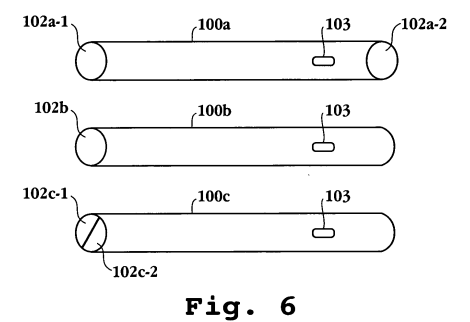


Fig. 5



Device
Application No. 10/759,782
File No: SONYP030
Inventor: Richard L. Marks
Page 7 of 12





Title: Method and Apparatus for Light Input Device Application No. 10/759,782 File No: SONYP030 Inventor: Richard L. Marks Page 8 of 12

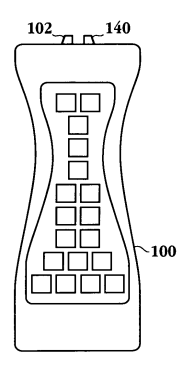


Fig. 7

Title: Method and Apparatus for Light Input Device Application No. 10/759,782 File No: SONYP030 Inventor: Richard L. Marks Page 9 of 12

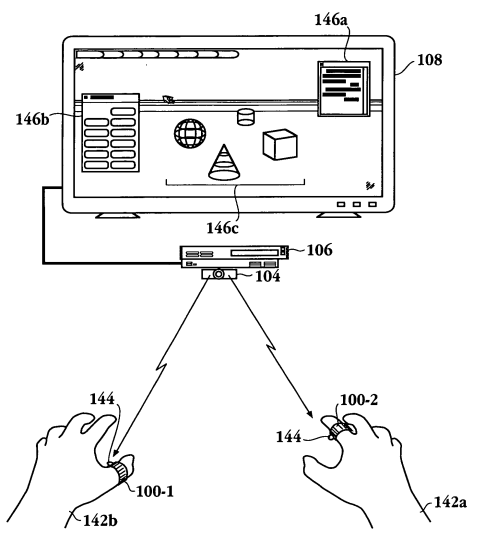


Fig. 8**A**



Title: Method and Apparatus for Light Input Device Application No. 10/759,782 File No: SONYP030 Inventor: Richard L. Marks Page 10 of 12

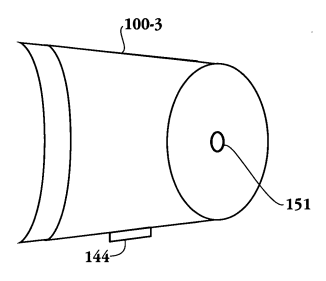


Fig. 8B



Device Application No. 10/759,782 File No: SONYP030 Inventor: Richard L. Marks

Page 11 of 12

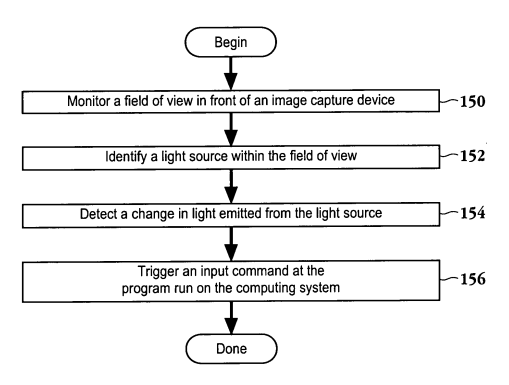
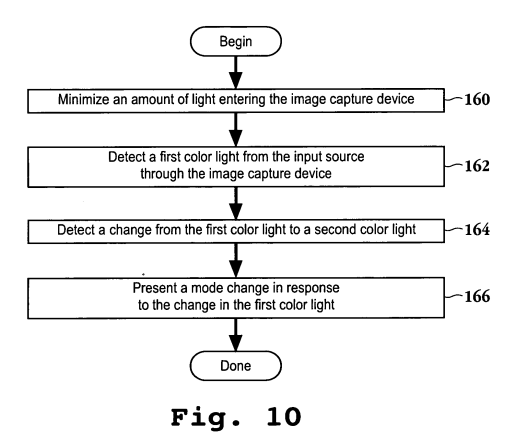


Fig. 9



Application No. 10/759,782 File No: SONYP030 Inventor: Richard L. Marks

Page 12 of 12



10